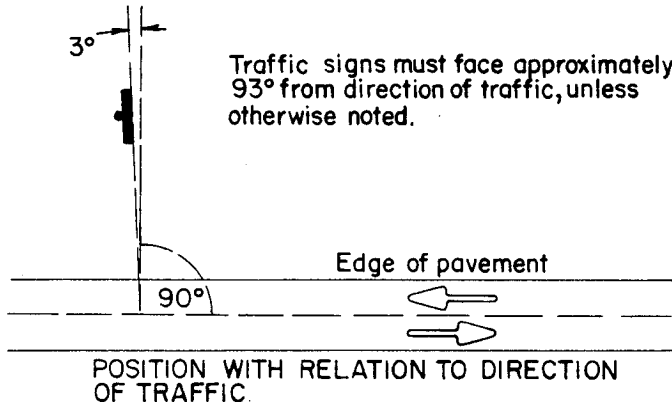
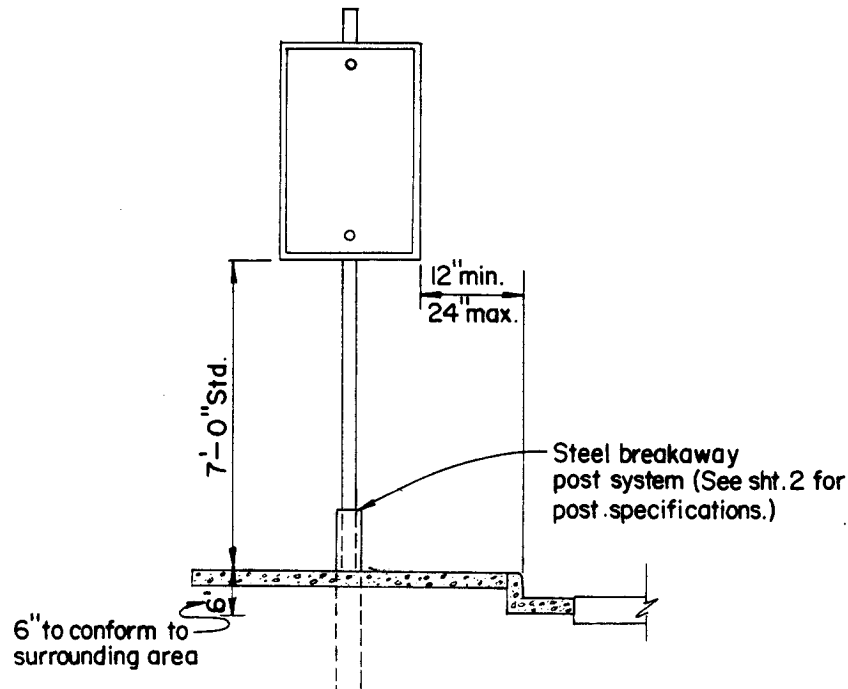


**SIDEWALK AND SHOULDER**  
**Mounting Height and Lateral Position for Signs:**



**Notes**

1. Median Mountings- Posts shall be centered in median. Light or signal standard may be used to mount sign only if standard is located within 10'-0" of median nose.
2. R1's, R39's and W53's will be erected at the BCR or ECR as shown on plans. W53's may be attached to Lt. Std. within 20' of above location.
3. Any variations from standard subject to approval by the City Traffic Engineer.
4. R1's shall be 30" min. R7's shall be the symbol type and shall be 20 x 30".

THIS STANDARD DRAWING SUPERCEDES PREVIOUS STD. DWG. NO. 666

APPROVED  DATE <b>10/22/04</b> PUBLIC WORKS DIRECTOR - R.C.E. 16793		<b>CITY OF RIVERSIDE</b> <b>PUBLIC WORKS DEPT. - ENGINEERING DIV.</b>	
Added note.	2-2-07	<b>TRAFFIC CONTROL SIGNS</b>	
<b>STANDARD DRAWING NO. 666</b>			
<b>MARK</b>	<b>REVISIONS</b>	<b>APPR.</b>	<b>DATE</b>

- △ The Contractor shall furnish all traffic control signs, hardware, posts, and appurtenances to erect the signs as shown on the construction plans and or as specified. These signs shall conform to the most current UNIFORM SIGN CHART as adopted by the California Traffic Control Devices Committee and published by the State of California Department of Transportation.

Sign Blanks: Blank material shall be made of Alodine 1200 treated Aluminum, alloy 6061-T6 or 5155-H36 minimum gauge of 0.080.

Sign Background, Legend, Symbols: Reflective sheeting (Engineer Grade) material shall be used for background of signs. Legend and background color of signs shall conform to the UNIFORM SIGN CHART. Legend and/or symbol, borders shall be applied to reflective sheeting material either through the process of silk screening or cut-out letters, symbols and borders.

Size and Stroke of Legend: Letters, numbers, symbols, borders, size and stroke shall conform to the State of California Division of Highways, Standard Sign Lay-Out Specifications.

Hardware: All signs erected shall be affixed to posts with either galvanized or aluminum hardware normally available from vendors of traffic signs. The face of all signs shall be protected by placing either a fiber or neoprene washer between a metal washer next to the bolt head and the sign face. Sign back brace shall be used on any sign 36"x 36" or larger.

Post: Steel post shall be provided, if indicated on plans.  
Symbols for post:

⊙ Steel post with sign

Post Specification: Breakaway signpost system equivalent to "eze-erect" by Franklin Steel Co., "POZITUBE" by Southwestern Pipe Inc., or "TELESPAR" by Unistrut Corp. shall be used. The base post or socket shall be installed according to manufacturer's specifications.

Note: The base post or socket of all signs to be erected in a new concrete paved surface, such as a sidewalk or median, shall be centered in a 12" square bound by weakened plane joint.

APPROVED <i>[Signature]</i> DATE <i>10/1/87</i>		CITY OF RIVERSIDE	
PUBLIC WORKS DIRECTOR - R.C.E. 18783		PUBLIC WORKS DEPT. - ENGINEERING DIV.	
△	REVISED PARAGRAPH	<i>[Signature]</i>	2-2-87
MARK	REVISIONS	APPR.	DATE
		STANDARD DRAWING NO. <b>666</b>	